

ENTER ALL INFORMATION IN THIS ORDER:
DATES: 14, A, 34
To indicate that a child is an ancestor of the person submitting the sheet, place an "X" behind the number pertaining to that child.

FAMILY GROUP RECORD

HUSBAND

John DAVISON (1st blacksmith in Heber)

Born

Place

Chr.

Place

Marr.

Place

Died

Place

Bur.

Place

HUSBAND'S FATHER

HUSBAND'S MOTHER

HUSBAND'S OTHER WIVES

WIFE

Born

Place

Chr.

Place

Died

Place

Bur.

Place

WIFE'S FATHER

WIFE'S MOTHER

WIFE'S OTHER HUSBANDS

SOURCES OF INFORMATION
1. HBUM p. 148-9

OTHER MARRIAGES

Husband

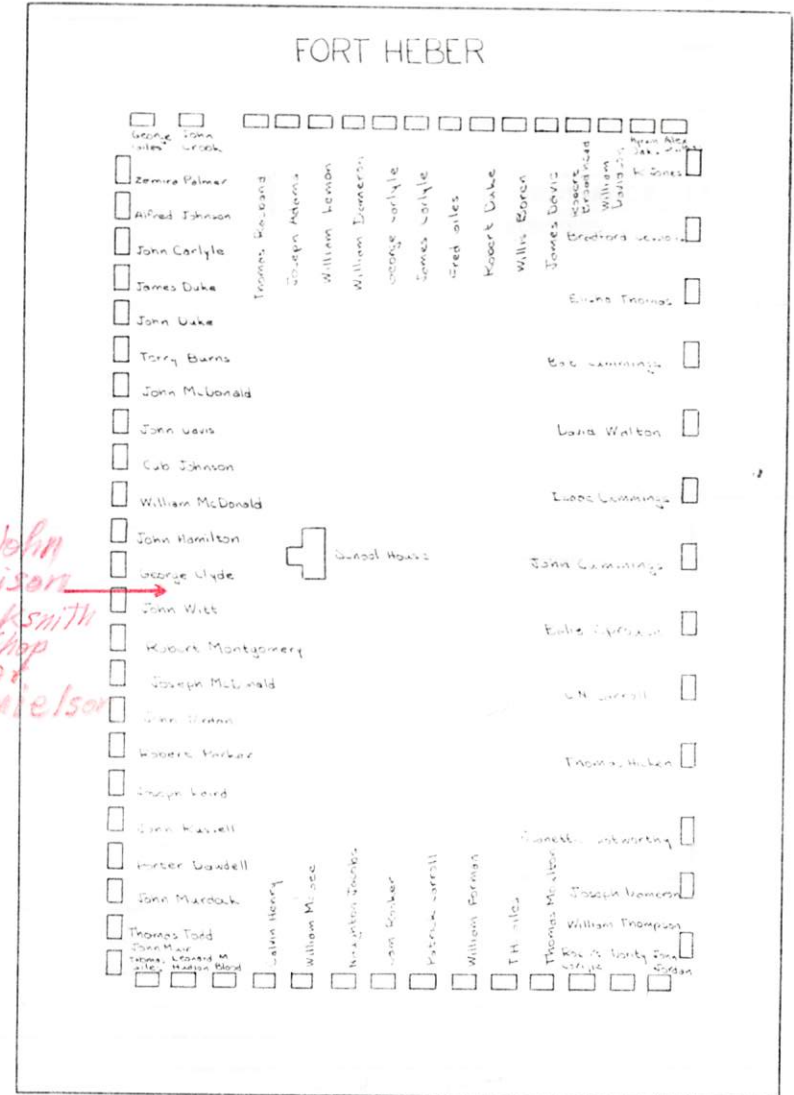
John DAVISON

Wife

John Davidson had shop in old Heber Fort, north of John Witt home.

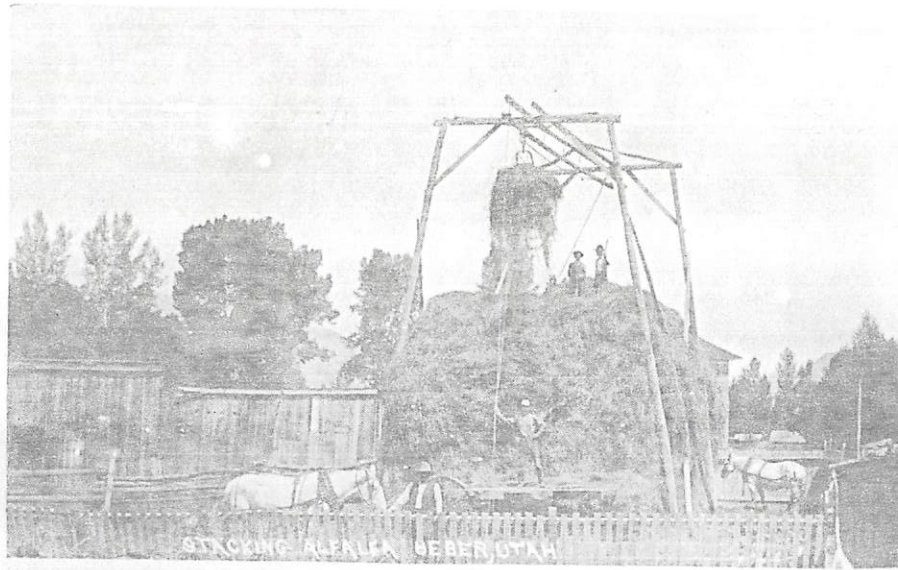
MISSION

... AND THERE WAS LIFE IN THE VALLEY



Old Fort Heber showing the locations of the families who built their homes there in 1859.

The area for the fort was 80 rods square, lying between what is now First West and Fourth West Streets and 2nd North and 5th North Streets.



Farmers in the valley used this method to build their hay stacks until the early 1910's.

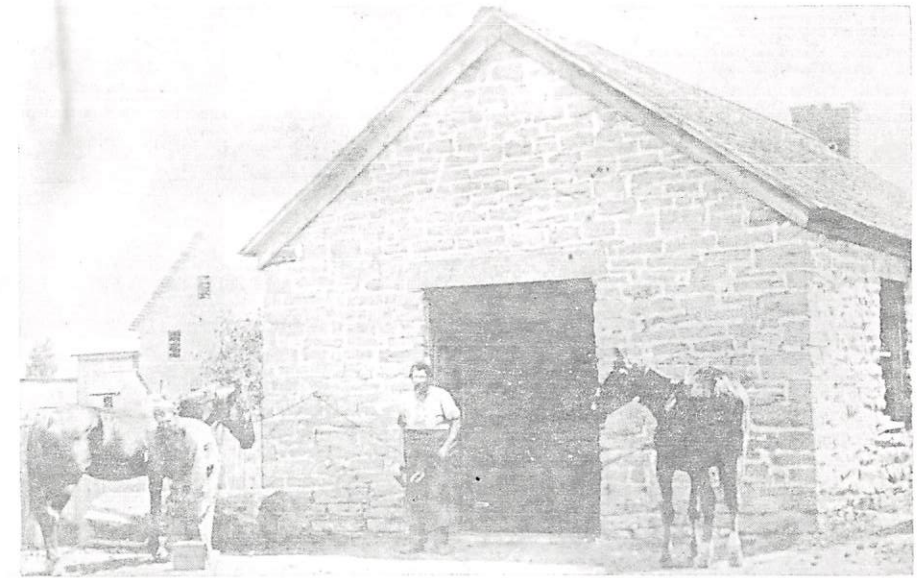
As the agricultural economy of Heber developed, the related trade of blacksmith work also became very necessary. Tools and equipment needed to be repaired, wagon wheels and hubs needed fixing and horses and oxen could serve much better if they were shod with metal shoes.

BLACKSMITHS

John Davison was the first blacksmith in Heber, and had a shop in the old fort, north of the John Witt residence. All his tools were made from scraps of iron that he picked up from different places. Another early blacksmith was George Giles, a convert to the Church from England. He served as an apprentice in England for seven years before coming to the United States and settling in Heber. He built a home and log blacksmith shop on 3rd North just west of Main Street. Mr. Giles brought his forge, anvil and hammer with him from England.

Iron was scarce, and blacksmiths had to use their ingenuity to make every piece count. Old horseshoes had to be re-made into new ones, and the scythes used to harvest grain were salvaged to be used for horse shoe nails. There were no pincers to pinch off the ends of the horse shoe nails, but blacksmiths such as Mr. Giles developed a knack of doing this with their hammers.

Early blacksmiths had no drills or hack saws, and so had to do all their work with the forge. The iron was heated and holes were punched in it or chisels were used to cut it. To make bolts, the hot iron was



Daniel McMillan, shown here in the entrance of his shop, was one of Heber's early blacksmiths.

forced through dies. Other dies were also used for cutting threads in the bolts.

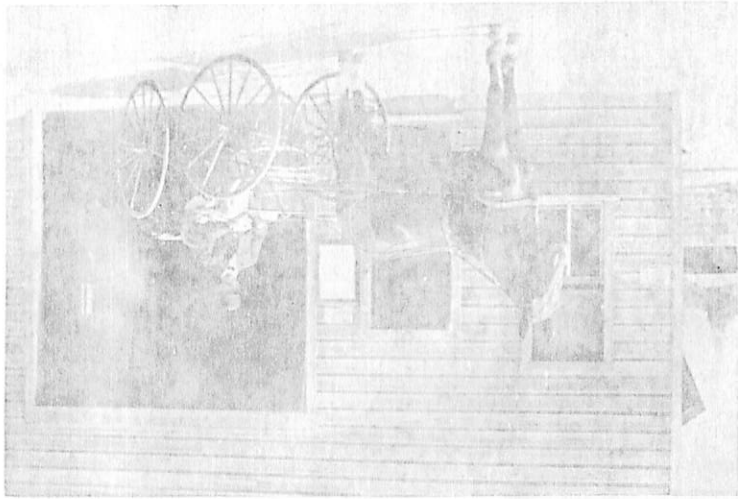
Shoes for oxen were made in eight pieces, with two for each hoof. They were long and narrow at the back and wide and flat at the front. They were fastened around the outside and the front by nails.

Shoeing an oxen was quite an ordeal for the blacksmiths. They used a frame which was fastened to the oxen. A rope was placed around the animal's neck and the head was tied securely. A strap on the frame was then placed under the animal's belly lengthwise. Ropes at each end of the frame ran through pullies and onto a pole which was used to wind up the rope and lift the oxen off his feet. The legs were tied before the shoeing began.

This kind of treatment was rugged for the oxen as well, and when they were set free they were so wild that they usually would run in all directions and froth at the mouth with fright.

Another early blacksmith in Heber was Daniel McMillan, who worked at the trade all his life. It was said of Mr. McMillan that he could fix, make or mend anything brought to him. Later, William D. Johnston owned the McMillan shop, and successfully operated it for more than 50 years. The shop was on Main Street and in a spot where hundreds of school children passed it everyday. Mr. Johnston enjoyed the youngsters, and delighted in their expressions as they watched the flaming forge, the flying sparks and the roaring bellows.

Still other blacksmiths in Heber were Andrew Mair, Sr., and his



The Wasatch Livery Stable about 1900. Shown here in front of the stable in his buggy is Frank Carille.

son, Andrew Mair, Jr., John Forman, Robert Montgomery, Byron Pierce, LaMar Watkins, Frank Murdock, Carl G. Anderson and Tom Parry. One other member of the trade, blacksmith Andrew Anderson, presented a paradox in that his specialty was watch repairing. He fixed the intricate mechanisms right along with his blacksmith work, though he never did any horse shoeing.

The one event that could be singled out as having the most profound effect on Heber business took place in 1862 when an individual named Ben Holliday agreed with the U. S. government to carry mail by stage coach from St. Joseph, Missouri to Sacramento, California. Salt Lake City became a hub in this operation, and branch lines were soon extended to towns and mining camps in southern Utah, Idaho, Nevada and Montana. It was necessary that the stage line change horses every ten or twelve miles, and so stations were set up to keep supplies of hay and grain on hand.

In 1863, John Witt of Heber was given a contract to supply oats to the stations as far east as Green River. With this contract, Mr. Witt was able to bring considerable amounts of money into the valley, and the old system of exchanging goods and bartering began to wane. With the money now coming into the community, business began to pick up and new farms were established.